## Approved For Release 2000/09/11: CIA-RDP80-00809A000500450182-8

U.S. Officials Only Cc.....

CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

COUNTRY USSR

SUBJECT Reported Production of TON and TWO Report in wellations at Zavod Imeni Kozitsekogo, Leningra

PLACE ACQUIRED (BY SOURCE)

DATE ACQUIRED (BY SOURCE)

25X1A

DATE DISTR. 23 APR 54 DATE (OF INFO.) Dec 53



25X1X



- 1. "The Kozitski Flant (Mavod Imeni Konitsckogo) in Leningrad has a shop for complex radio installations (Llozhnye radioustanovki). This shop manufactures radar (radiolokatsionnye) stations of the types (LAN) and (SNO) for the Soviet Air Force and Navy. These stations are used mainly in firing from antiaircraft guns of medium and heavy caliber.
- 2. The stations are mounted on the chassis of military (V for voienny) automobiles of the models MIG-5 V and MIG-150 V.
- 3. The radar stations of the type 'DD' work within a range of 100 km. The range of the 'ON; type goes up to 30 km.
- 4. Both rader stations give three coordinates of the target:
  - (a) The inclined distance to the target (on the indicator of the 'electronic-radial' (eletronno-luchevoi) tube;
  - (b) The bearing (azimuth) of the target, by an electronic process;
  - (c) The angle of the location of the target and the height of the terget, by an electronic process.
- 5. "The rotating projector verial of the 'SON' station have a diameter of 1.5-2.0 meters. The curved surface of the projector is a metallic net. In the center (focus) of the projector there is 'radiating aerial-dipol' for centimeter waves. The waves manifest themselves as the ray of the projector.

SEE LAST PAGE FOR SULLAUI & AREA CODES

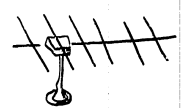
U.S. Officials Only CONFIDENTIAL

## Approved For Release 2000/09/11 : CIA-RDP80-00809A000500450182-8

25X1A



- 6. "The aerial is mounted on the roof of a truck van. The trucks used for this purpose are the ZIN-196 V and ZIN-5 V.
- 7. "The radar stations 'GDO' (stantsii delinego obnaruzaenia 'stations of distant detection') have a 'multivibr tional directing aerial (mnogovibrat-sionnaia direktornaia antenna).



This aerial rotates on a horizontal plane and works on achimeter waves. It is mounted on the roof of the van of 2IS-191 or 2IS-90 trucks."

- end -

LIDRARY SUBJECT & AMEA CODES

744.741 3171

CONFIDENTEAL US OFFICIALS ONLY